



Memorandum

To: Ohio Mathematics Chairs/Leads

CC: Provost and Chief Academic Officers

From: Dr. Ricardo Moena
Faculty/Lead, Ohio Transfer 36 Mathematics, Statistics, and Logic Review
Panel/ Subgroup 2 of the Ohio Mathematics Initiative Chairs/Leads Network

Date: September 19, 2022

Subject: Request for Your Institutional Endorsement for the Proposed Learning
Outcomes for Ohio Transfer 36 Introduction to Logic (TMM027)

Background

The Ohio Transfer 36, Subgroup 2, Mathematics, Statistics, and Logic have been tasked with exploring the possibility of an Introduction to Logic course. This effort is rooted in a recent shift from Ohio Transfer 36 guidelines to now learning outcomes. With this shift, previous mathematics courses approved under TMSL guidelines will expire as Ohio Transfer 36 courses are up for re-review aligning to each institutions specific course review timeline. The removal of TMSL, identified a need to develop learning outcomes for formal logic courses.

Proposed Introduction to Logic (TMM027) learning outcomes has been shared with Subgroup 2, Mathematics, Statistics, and Logic panel members. TMM027 serves the following purpose:

- Acts as a general education course in formal logic. Course primarily concerned with critical thinking in general do not qualify as an introduction of logic course.
- Serves as a general education option for students interested in pursuing program majors such as philosophy, pre-law, math, computer science, and engineering.

What We Need From You:

Subgroup 2 seeks endorsement of the proposed learning outcomes for TMM027. Please review proposed learning outcomes and coordinate efforts within your institution to complete the endorsement survey to determine if your institution agrees or disagrees with proposed course learning outcomes. We are collecting only one response per institution.

Please provide your institutional response by **October 21, 2022**. The survey link is:

<https://www.surveymonkey.com/r/F8Y32J5>

Important Note: Institutions must complete the survey via the link provided above. The attached PDF file is for reference only. Do not use the PDF version to respond to the survey.

Thank you in advance for your assistance. If you have any questions, contact Faculty lead for the Ohio Transfer 36 Mathematics, Statistics, and Logic review Panel/Subgroup 2, Dr. Ricardo Moena at Ricardo.moena@uc.edu or (513) 556-4055 or Jessi Spencer Senior Director of OATN Policy, Budget, and Constituent Relations, at jspencer@highered.ohio.gov at (614) 728-4706.

Attachments (2)